

Modern Machine Shop

6600 Clough Pike
Cincinnati, Ohio 45244-4090
513-231-8020

1988 ARTICLE INDEX

A subject listing of articles published
in MODERN MACHINE SHOP during the past year.

BORING

CNC Turning Machine And Vertical Machining Center Make Winning Combination.....	Jan.	148
CEN Cutting Material Cuts Costs In Boring Operations.....	Oct.	142

BROACHING

Why Use Straddle Broaching?.....	Mar.	82
----------------------------------	------	----

CAD/CAM

Fabricating Center And Automatic Nesting Combine For Flexibility.....	Jan.	160
Three Axes From Two.....	Feb.	50
Airfoil Curves Take Off With Macros.....	Feb.	56
Coordinate Measuring Machine Software Facilitates Reverse Engineering.....	Feb.	144
Digitizing System Facilitates Machining of Contoured Workpieces.....	Feb.	160
Finite Element Analysis Eliminates Machining Vibration.....	Apr.	142
Punched Tape: Alive And Well At Northrop.....	July	50
What Makes A CAM System Tick?.....	July	63
APT On A Personal Computer.....	July	72
Martin On Computers - To Market, To Market.....	July	128
New Software For Modular Fixture Design And Control.....	July	162
NC Programming System Features Manufacturing-Oriented Graphics.....	July	166
The Real Economics Of CAD.....	Sept	78
Take Full Advantage Of Computer-Aided Cost Estimating.....	Sept	92
Estimating In A CAD/CAM World.....	Oct.	102
Martin On Computers - Do You Need Prompting?.....	Oct.	110
Post Processors: Custom Or Generic?.....	Oct.	148
Digitizing System Operates In Untended Mode Overnight.....	Dec.	152
Laser Head Turns Machining Center Into 3D Digitizing System.....	Dec.	162

CARBIDE TOOLING

Steering Your Tools - Carbide Grade Selection.....	Jan.	132
Steering Your Tools - How To Apply Carbide Tools To Multi-Spindle Automatics.....	May	114
Steering Your Tools - Cut-Off With Carbide Tipped Circular Saws.....	June	132

CERAMIC, COMPOSITE & DIAMOND TOOLING

Steering Your Tools - Turning With Ceramic Cutting Tools, Part I.....	Feb.	118
Steering Your Tools - Turning With Ceramic Cutting Tools, Part II.....	Mar.	116
Cermet Inserts Run Faster And Last Longer.....	Mar.	134
PCD Speeds Non-Ferrous Bore Machining.....	Mar.	144
Steering Your Tools - Machining With Polycrystalline Diamond Inserts.....	Sept	136

CIM TECHNOLOGIES

New Center Aims At CIM.....	Apr.	150
From Robots To Systems At Westinghouse.....	Apr.	154
DNC Opens The Door To CIM.....	May	76

CIM TECHNOLOGIES (cont.)

Martin On Computers - Tying It All Together.....	May	106
Six Steps To The Best.....	July	84
Electronic Data Interchange Speeds Order Processing.....	July	150
CIM Services Based Upon Experiences.....	July	172
MAP 3.0 Communications Products.....	Sept	196
CIM Project Gets Products To Market Faster.....	Oct.	150
CIM Perspectives - New MAP.....	Nov.	120
Strategic Planning For CIM.....	Dec.	92
Martin On Computers - From The Ground Up.....	Dec.	112
Seamless Integration Developed By Allen-Bradley And Digital Equipment.....	Dec.	156

CLAMPING & HOLDING

Hoffman On Tooling - Preventing Improper Loading, Part II.....	Jan.	120
Hoffman On Tooling - Preventing Improper Loading, Part III.....	Feb.	108
Hydraulic Clamps That Stay Locked.....	Mar.	88
Hoffman On Tooling - Preventing Improper Loading, Part IV.....	Mar.	102
Vises On Pallet Changers Provide Accuracy.....	May	136
Indexer Doubles Bow Production While Increasing Accuracy.....	June	146
Vise Illustrates Workholding Trends.....	Oct.	154
Getting A Grip On Cell Workholding.....	Nov.	52
Manual Pallet System For Small Parts.....	Nov.	70

CUTOFF

Supported-Tube Cutting -- Fast And Clean.....	Jan.	96
"Hackman" Cuts Boxcar -- Proves He Can "Hack-It".....	Mar.	138
Steering Your Tools - Tubing Cutoff.....	Oct.	118

CUTTING FLUIDS

Ionic Coolant Triples Tool Life In Machining Inconel.....	May	142
Recycling Cuts Coolant Costs 67%.....	Dec.	146

DEBURNING

Brushing Away Manual Deburring.....	Dec.	66
-------------------------------------	------	----

DRAWING & FORMING

Beyond The Four-Slide.....	Jan.	76
Radial Forming Solves Problems.....	Jan.	152
When Holes Need To Be Sized Or Finished Ballizing May Be The Answer.....	June	168
CNC Spinning Offers Flexibility To Lighting Manufacturer.....	July	152

DRILLING

Robinson On Cutting.....	Jan.	124
Robinson On Cutting.....	Feb.	112
Hertel Buys Adams And Brings Tooling Innovations To U.S.....	Feb.	148
Robinson On Cutting.....	May	104
How To Drill Those Deep Holes.....	June	52
Gundrilling Machine Provides New Production Technique.....	June	156
Robinson On Cutting.....	July	126
Steering Your Tools - Hole Making.....	Aug.	68
A Little Bit Goes A Long Way.....	Sept.	200
Drill Designed For High Efficiency Machine Tools.....	Sept	204
Steering Your Tools - Indexable Drills.....	Dec.	114

DUST, VAPOR & NOISE CONTROL

Water Screen Controls Dust When Machining Graphite Electrodes.....	June	160
Scrubber Controls Toxic Fumes.....	Oct.	138

ELECTRICAL DISCHARGE MACHINING

TW/EDM Is Changing Mold Making.....	Apr.	50
Wire EDM Cuts 8-Inch Extrusion Die With 19-Degree Taper.....	Apr.	132
Water Screen Controls Dust When Machining Graphite Electrodes.....	June	160
EDM With Microprocessor-Controlled Servosystem.....	Dec.	166

ELECTROCHEMICAL MACHINING

ECDM: Little Known, But Very Useful.....	Apr.	62
--	------	----

EQUIPMENT DESIGN

Compact, Low-Profile Machine Slides With Ballscrew Drives.....	Mar.	140
DROS: Moving Beyond X, Y, Z.....	Apr.	74
CIM Perspectives - Hard Disks In CNC.....	Dec.	118
IMTS 88: Integration, Application And Dedication.....	Nov.	98

FINISHING

When Holes Need To Be Sized Or Finished Ballizing May Be The Answer.....	June	168
Brushing Away Manual Deburring.....	Dec.	66

FLEXIBLE & CELLULAR MANUFACTURING

World Review - FMS, Cells And One-Hit Machining.....	Jan.	136
Step-By-Step To FMS Using Cell With Modular Ad-Ons.....	Feb.	152
World Review - FMC And Flexible Transfer Line Continues In The Spotlight.....	Mar.	120
Call + Commitment = The Winner.....	Sept	66
FMS Technology Today: Friendlier, Maturing, Successful.....	Oct.	80

GRINDING

Fast Inspection Of Internal Features.....	Jan.	144
Laser Measures Gage Parts That Won't Stand Up, Stand Still, Or Stay Cool.....	Mar.	152
New Tools Put SPC In Hand.....	May	50

GRINDING, HONING, LAPING

Magnetic Filtration Units Eliminate Downtime On Grinders.....	Jan.	140
Restructured Wheels Outperform Conventional Abrasives.....	Feb.	156
Shaft Grinding Takes Off With Programmable Controller.....	Mar.	124
Spiral Tool Grinding Without Fingers Or Sine Bars.....	Mar.	154
Steering Your Tools - Ceramic Support Blades For Centerless Grinding.....	Apr.	120
Ceramic-Based Abrasive Helps Eliminate Rejects.....	June	140
Three-Axis CNC Grinder Handles Wide Range Of Parts.....	June	172
Steering Your Tools - Finishing Through Honing And Lapping.....	Nov.	132
Vitrified CBN Wheels Hold True.....	Dec.	54
Renewing The Edge With CNC Tool Regrinding.....	Dec.	76
Grinding Both Sides At The Same Time.....	Dec.	84
New Controls Put Enhanced Life In Older Grinders.....	Dec.	160

INSPECTION & QUALITY CONTROL

Fast Inspection of Internal Features.....	Jan.	144
Integrated Measuring Systems Keep Production Under Control.....	Mar.	148
Laser Measures Gage Parts That Won't Stand Up, Stand Still, Or Stay Cool.....	Mar.	152
New Tools Put SPC In Hand.....	May	50

INSPECTION & QUALITY CONTROL (cont.)

SPC: A Search For Zero Defects.....	May	60
Three Quality Ethics Spell Success.....	May	70
CMIs: The Figure To Look At Is Measurement Points Per Minute.....	May	146

JIGS & FIXTURES

Hoffman On Tooling - Selecting And Positioning Locators, Part I.....	Apr.	106
Flexible Manual Pallet System For Small Parts.....	Apr.	166
Hoffman On Tooling - Selecting And Positioning Locators, Part II.....	May	102
Hoffman On Tooling - Selecting And Positioning Locators, Part III.....	June	120
Hoffman On Tooling - Selecting And Positioning Locators, Part IV.....	July	124
New Software For Modular Fixture Design And Control.....	July	162
Hoffman On Tooling - Relieved Locators, Part I.....	Aug.	54
Hoffman On Tooling - Relieved Locators, Part II.....	Sept	126
Hoffman On Tooling - Relieved Locators, Part III.....	Oct.	106
No Square Pegs In Round Holes.....	Oct.	98
Indexing Fixtures Enhance Vertical Machining Centers.....	Nov.	62
Fast Mounting System For Jigs And Fixtures.....	Nov.	78
Hoffman On Tooling - Relieved Locators, Part IV.....	Nov.	118
Palletized Hydraulic Fixturing Systems.....	Dec.	130
Pallet Changer Cuts Downtime And Increases Production And Quality.....	Dec.	136

LASERS

New Laser Technique Cuts Various Materials.....	May	128
---	-----	-----

LUBRICATION

Synergistic Lube Coatings Take The Heat.....	July	156
--	------	-----

MANAGEMENT

Management Memos - What's New In Management Fads?.....	Jan.	128
Management Memos - Improve: Upgrade: Innovate.....	Feb.	116
Management Memos - How To Improve Quality And Profits.....	Apr.	114
Questions That Managers Ask.....	May	89
Management Memos - The AIDS Problem In Machine Shops.....	May	108
Management Memos - Decertifying A Union.....	June	128
Contract Shop Ideas - How To Beat The Competition.....	July	120
Management Memos - What Factory Employees Can Tell You.....	July	130
Contract Shop Ideas - Setting Up Guidelines For Sales Reps.....	Aug.	50
Management Memos - We Don't Believe It.....	Aug.	62
Management Memos - Avoiding Strikes.....	Sept	132
Management Memos - Outlook On Rising Wage Costs.....	Oct.	114
Contract Shop Ideas - Bidding—Avoid The Waste Of Resources And Money.....	Nov.	114
Manager's Workshop - Back To Basics.....	Nov.	124
Contract Shop Ideas - Reducing The Cost Of Non-Productive Bidding.....	Dec.	104
Manager's Workshop - Up Through The Ranks.....	Dec.	122

MATERIALS

Metal-Filled Epoxy Is Used To Reline Pumps.....	May	138
---	-----	-----

MILLING, MACHINING CENTERS

High-Speed Milling Is On The Way.....	Jan.	86
Old-Line Machine Tool Builder Expands Multi-End Component Machining Line.....	Feb.	140
Milling With High-Speed Spindles.....	Mar.	73
Manual/Automatic Milling - An Effective Combination.....	Apr.	98
Shop Grows Business With CNC.....	Apr.	126

MILLING, MACHINING CENTERS (cont.)

Deckel's New Universal Milling Machine Features Hurco Ultimax CNC.....	Apr.	162
CNC Universals Give Flexibility To Mold Maker.....	May	132
Mill Boosts OEM's Productivity.....	June	152
New Machining Center Designed For Accuracy In Prolonged Operation.....	June	176
Vertical Machining Center Tackles Tough Aircraft Components.....	July	144
Slant-Bed Machining Center Requires Less Tending.....	Sept	188
Multi-Function Turn/Mill Center Makes Small, Complex Parts.....	Sept	192
CNC Mill Speeds Die Production.....	Dec.	140

NC MACHINES & CONTROLS

32-Bit Machine Control Reduces Cycle Time.....	Jan.	156
Airfoil Curves Take Off With Macros.....	Feb.	56
NC-The Strategy Path Opener.....	Feb.	80
Shop-Floor Programming Of CNC Mills Aids Aircraft Prototype Work.....	Feb.	126
Shop Grows Business With CNC.....	Apr.	126
Deckel's New Universal Milling Machine Features Hurco Ultimax CNC.....	Apr.	162
World Machine Tool Review - Switzerland.....	June	104
Punched Tape: Alive And Well At Northrop.....	July	50
Steering Your Tools - CNC Automatics vs. Cam Operated Turning Machines.....	July	136
Vertical Machining Center Tackles Tough Aircraft Components.....	July	144
Flexibility Comes Naturally With Machining Centers.....	Sept	150
Slant-Bed Machining Center Requires Less Tending.....	Sept	188
New Controls Put Enhanced Life In Older Grinders.....	Dec.	160

NONCONVENTIONAL MACHINING

Job Shop Cuts Problem Materials With Water.....	Sept	154
---	------	-----

PLANT MANAGEMENT

Untended Machining For Small Job Shops.....	July	94
First Part Perfect.....	Sept	54
Take Full Advantage Of Computer-Aided Cost Estimating.....	Sept	92
Ergonomics - Fitting Machine And Man.....	Sept	100
Quality Welded In.....	Oct.	92

PRESSWORKING (See Tool & Die)

Die-Change Systems: Which One?.....	Jan.	52
Quick Die Changing Is More Than Labor Savings.....	Jan.	66
Electric Roll Feed Boosts Stamping Production.....	Nov.	86

RESEARCH

Machine Tool Technology: The March Presses On.....	Feb.	90
--	------	----

SAFETY

It Takes Two To Tango.....	Sept	116
----------------------------	------	-----

SCREW & AUTOMATIC MACHINING

Steering Your Tools - How To Apply Carbide Tools To Multi-Spindle Automatics.....	May	114
Steering Your Tools - CNC Automatics vs. Cam-Operated Turning Machines.....	July	136

SHEET CUTTING & PUNCHING

Fabricating Center And Automatic Nesting Combine For Flexibility.....	Jan.	160
Programmable Tool Rotation Enhances CNC Punching Machine.....	May	150

SYSTEMS & SOFTWARE

Fabricating Center And Automatic Nesting Combine For Flexibility.....	Jan.	160
Systems & Software.....	Jan.	162
Telling It Like It Is—Now (Shop Control System).....	Feb.	66
Computer System Streamlines Operations (Shop Control System).....	Feb.	132
Systems & Software.....	Feb.	164
Systems & Software.....	Mar.	158
Software System Improves Management Control (Shop Control System).....	Apr.	146
Systems & Software.....	Apr.	168
Systems & Software.....	May	162
Installing A Computerized Shop Control System.....	June	92
Systems & Software.....	June	182
Systems & Software.....	July	174
Systems & Software.....	Sept.	206
Systems & Software.....	Oct.	156
Martin On Computers - Software Purchase Strategy.....	Nov.	130
Systems & Software.....	Nov.	138
Systems & Software.....	Dec.	170

TAPPING & THREADING

Robinson On Cutting.....	Mar.	106
Robinson On Cutting.....	Apr.	108
The Threaded Hole: A Key To Quality.....	June	66
Tapping Into Smooth Untended Performance.....	June	80
Robinson On Cutting.....	June	124
Robinson On Cutting.....	Aug.	58

TOOL & DIE DESIGN/CONTROL

Die-Change Systems: Which One?.....	Jan.	52
Quick Die Changing Is More Than Labor Savings.....	Jan.	66
TW/EDM Is Changing Mold Making.....	Apr.	50
Interchangeable Ball Lock Retainers For Better Speed And Accuracy.....	May	154

TOOLING, GENERAL (See Carbide and Ceramic, Composite & Diamond)

The Vending Machine Approach To Tool Control.....	Mar.	50
Relaxing Stresses To Better Tool Life.....	Mar.	64
Tin-Coated Tools Prove Worth On Short Runs In Job Shop.....	Mar.	128
Spiral Tool Grinding Without Fingers Or Sine Bars.....	Mar.	154
Quick-Change Tooling For Turning.....	May	158
Double Cutter Tooling Helps Insure Speed And Accuracy On Bores.....	June	144
Quick-Change Tooling Slashes Lathe Setup Time.....	Sept	144

TRACING

Hydraulic Tracer Control For Gun Barrels And Contoured Shafts.....	July	170
--	------	-----

TRAINING

Management Memos - Some Suggestions On Foremen Training.....	Mar.	112
--	------	-----

TURNING

CNC Turning Machine And Vertical Machining Center Make Winning Combination.....	Jan.	148
Steering Your Tools - Turning With Ceramic Cutting Tools, Part I.....	Feb.	118
Step-By-Step To FMS Turning Cell With Modular Ad-Ons.....	Feb.	152
Steering Your Tools - Turning With Ceramic Cutting Tools, Part II.....	Mar.	116
The Rewards And Demands Of Hard-Part Turning.....	Apr.	88
Hydraulic Tracer Systems Increase Lathe Output 250 Percent.....	Apr.	136

TURNING (cont.)

Turning Center Is High Speed In More Ways Than One.....	Apr. 158
Quick-Change Tooling For Turning.....	May 158
Single-Machine Turning And Milling Cell.....	June 164
First Part Perfect.....	Sept 54
Quick-Change Tooling Slashes Lathe Setup Time.....	Sept 144
Remanufactured Turning Machines Play Key Role.....	Sept 158
Multi-Function Turn/Mill Center Makes Small, Complex Parts.....	Sept 192
Retrofitted Lathe Increases Productivity For Press Manufacturer.....	Oct. 132
Vertical Turning Centers Feature Modular Construction.....	Oct. 144

WELDING

Weld Rework, Reject Rates Minimized For Critical Engine Parts.....	Feb. 136
Quality Welded In.....	Oct. 92